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"Tritium Retention in EBR-II-Irradiated Boron Carbide", ANL-8107, June 1974, Miles et al (not available) therefore, encl. 3 artides, citing "Tritium Retention"												
"Irradiation of Boron Carbide Pellets and Powders in Hanford Thermal Reactors", Pitner et al, Dec. 1970, Wadco Corp. Washington (enelosed)												
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"ABB Control Rods", G. Vesterlund et al, Kerntechnik 57, 1992, No. 2, Pgs. 105-106, Munich (of record)												
"Control Rod Materials and Burnable Poisons An Evaluation of the State of the Art and Needs for Technology Development", July 1980, S.M. Stoller Corp., Strasser et al. (enclosed)												
	"Untersuchungen an einem hochabgebrannten Siedewasserreaktor-Steurerelement", Beaven et al, Dec. 19, 1986, GKSS 86/V/1 (enclosed)											
8	"Jahrestagung Kerntechnik", June 1983, Tagungsbericht, Gidarakos et al. (enelesed)											
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U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO .: SERIAL NO .: 09/765,135 PATENT AND TRADEMARK OFFICE AUG 0 5 2002 SCHULZ, W-1 CIP APPLICANT: WOLFGANG SCHULZ RENCES CITED BY APPLICANT Use s v rat she ts if necessary) FILING DATE: 01/18/2001 GROUP: 3600 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE CLASS SUBCLASS INITIAL APPROPRIATE 4,861,544 08/1989 AA GORDON COPY OF PAPERS (of record) ORIGINALLY FILED 0.5/1.9.90-AB 4,929,412 DIXON ET AL (of record) AC FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES AL DE 39 03 844 08/1989 **GERMANY** (of record) DE 41 38 030 AM 05/1992 **GERMANY** (of record) 11/1984 AN EP 0 143 661 EUROPEAN (of record) AP OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) "Tritium Retention in EBR-II-Irradiated Boron Carbide", ANL-8107, June 1974, Miles et al (not available) "Irradiation of Boron-Carbide Pellets and Powders in Hanford Thermal Reactors", Pitner-et al. Dec. 1970, Wadco Corp. Washington (enclosed) "Design of Siemens Control Assemblies for Pressurized Water Reactors And Operational Experience". Le Heins et al, Kerntechnik 57, 1992, No. 2, Pages 84-89, Munich (of record) "ABB-Control Rods", G. Vesterlund et al, Kerntechnik 57, 1992, No. 2, Pgs. 105-106, Munich. (of record) "Control Rod Materials and Burnable Poisons An Evaluation of the State of the Art and Needs for

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"Jahrestagung Kerntechnik" June 1983, Tagungsbericht, Gidarakos et al-(enclosed)

Technology Development", July 1980, S.M. Stoller Corp., Strasser et al (enclosed)

"Untersuchungen an einem hochabgebrannten Siedewasserreaktor-Steurerelement", Beaven et al, Dec.

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19, 1986, GKSS 86/V/1 (enclosed)